/	AIBE
10	+EB 1 5 2007
ATT	
	* TRADEMARKOR

02-16-07

674509-2028

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s)	:	Jorn Borch Soe
U.S. Serial No.	:	09/750,990
Filing Date	:	December 28, 2000
For	• •	FOODSTUFF
Art Unit	:	1761

745 Fifth Avenue New York, NY 10151

EXPRESS MAIL

Mailing Label Number: EM 051107638 US

Date of Deposit: February 15, 2007

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" Service under 37 CFR 1.10 on the date indicated above and is addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. Charles B. Jackson

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

The Examiner's attention is respectfully directed to the following documents set forth in the accompanying form PTO-1449. Copies of the cited references are enclosed. These documents were cited in a litigation relating to U.S. Patent No. 6,852,346, or were cited by Applicants in related applications through the submission of Information Disclosure Statements, or were cited documents from the US or foreign Patent Offices in related applications. Those

documents cited in related applications (either by Applicant or by the relevant Patent Office) are marked on the enclosed PTO-1449 with an asterisk "*" in the second column providing alphabetic identifiers for each document, i.e., a document marked as "*AG" was cited in a related application. Applicants request that the Examiner consider and make of record the documents cited herein and that a copy of Form PTO-1449, initialed by the Examiner be returned to the Applicants' attorneys.

This Information Disclosure Statement is not a representation that the documents cited herein is considered most pertinent, or that a search has been undertaken or that the cited documents are indeed prior art. The Examiner is invited to undertake an independent search.

As this Information Disclosure Statement is being submitted before receipt of a first Office Action, no fee is deemed necessary. However, the Commissioner is authorized to charge any additional required fee for this paper, or credit any overpayment in fees to Deposit Account 50-0320.

Respectfully submitted,

FROMMER LAWRENCE & HAUG LLP Attorneys for Applicants

Thomas J. Kowalski

Reg. No. 32,147

Angela M. Collison Reg. No. 51,107 (212) 588-0800

References (9)

FFR 1 5 2007			ATTY. DOCKET NO. 674509-2028 09/750,990						
CEDIN LUW .	F REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT	5	Soe			
PER 4				FILING DATE GROUP December 28, 2000 1761					
		FC	REIGN PA	TENT DOCUMENTS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
		0/00/00	140				YES	NO	
*A	03/070013	8/28/03	WO					<u> </u>	
В	89/06803	7/27/89	WO					ļ	
*C	03/089260	10/30/03	wo						
D	03/097825	11/27/03	wo						
۰E	03/099016	12/4/03	WO						
*F	03/102118	12/11/03	wo						
*G	04/004467	1/15/04	wo						
*H	04/053152	6/24/04	wo						
*1	04/097012	11/11/04	wo						
*J	08/901969	3/9/89	wo						
*K	2003/020923	3/13/03	wo						
*Ľ	2003/100044	12/4/03	wo	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
*M	2004/004467	1/15/04	wo						
*N	2004/018660	3/4/04	wo						
*0		6/24/04	wo	······					
Р	2004/053039	6/24/04	wo						
*Q	2004/053152	7/15/04	wo						
	2004/059075	8/5/04	wo						
*R	2004/064537	8/5/04	wo					<u> </u>	
S	2004/064987	12/23/04	wo	····					
*T	2004/111216	1/13/05	wo	. <u> </u>					
*U	2005/003339								
v	2005/005977	1/20/05	WO						
*W	2005/056782	6/23/05	WO	· · · · · · · · · · · · · · · ·					
*X	2005/066347	7/21/05	WO					Ļ	
* Y	2005/066351	7/21/05	wo						
*Z	2005/080540	9/1/05	wo						
*AA	2005/087918	9/22/05	WO						
*AB	2006/008508	1/26/06	WO	······································					
AMINER /	Leslie Wong/			1	2/08/2008				

Sheet 1 of 2

Based on Form (3/90)					ATTY. DOCKET NO. 674509-202	8	SERIAL NO. 09 /*	750,990	
OIPE	LIST OF	REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT	S	Soe		
FEB 152	007 S				FILING DATE December 28, 2	2000	GROUP	1761	
	A .		FC	REIGN PA	TENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·		
TEC -	·	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
								YES	NO
	*AC	2006/008653	1/26/06	wo					
	*AD	2006/032279	3/30/06	wo					
	*AE	88/02775	4/21/88	wo					
	AF	88/03365	5/19/88	wo					
	1								
	1								
					ti di anti an oraș an				
									
						·			
					······································	-			
					1941				
							· ··· ·· ··· ·· ··		
				†					
			· · · · · · · · · · · · · · · ·						
					·				
					- · · · · · · · · · · · · · · · · · · ·				
					· · · · · · · · · · · · · · · · · · ·				
	<u> </u>								
				<u> </u>					
EXAMINER	/Leslie			•		2/08/2008			
* EXAMINE	ER: Initial if r	reference considered, whether orn	ot citation is in con	formance w	ith MPEP 609. Draw line throug	'h			

Sheet 2 of 2

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

her "

.

• • • •

4	•	à
---	---	---

OIPE	T OF REFERENCES CITED BY A			674509-20	028	09/1	750,990	
	(Use several sheets if necessar			APPLICANT	5	Soe		
FEB 1 5 2007	3			FILING DATE GROUP December 28, 2000 1761				
	· · · · ·	FC	OREIGN PA	TENT DOCUMENTS				
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
							YES	NO
A	91/00920	1/24/91	wo					
Е	91/06661	5/16/91	WO					
*(91/14772	10/3/91	WO	· ·				
E	92/05249	4/2/92	wo					1
*]	92/14830	9/3/92	wo					1
*1	F 92/18645	10/29/92	wo					1
*(93/01285	1/21/93	WO					<u> </u>
*1		6/10/93	wo					\uparrow
*		7/8/93	wo					1
1		1/20/94	wo					+
*}		3/3/94	wo	********				<u>†</u>
L		7/7/94	wo					<u> </u>
M		7/7/94	wo					<u> </u>
N		11/24/94	wo					<u> </u>
*(3/9/95	wo			-		+
*1		4/13/95	wo	<u> </u>				
Q		8/24/95	wo					+
R		8/24/95	wo					+
*2		8/24/95	wo					+
*1		11/9/95	wo					
 *(11/16/95	wo					
*\		4/4/96	wo					
		5/9/96	wo	<u> </u>				
x		5/9/96	wo	· · · · · · · · · · · · · · · · · · ·				
*1		5/9/96	wo				 	+
*2		9/6/96	wo			· · · · · · · · · · · · · · · · · · ·		+
*A		9/19/96	wo					
AI		10/3/96	wo					
AMINER	ie Wong/		<u>ı </u>	1			L	<u></u>
	ial if reference considered, whether o		<u> </u>					

Sheet 1 of 2

Based on Form PTO-1449 (3/90)				ATTY. DOCKET NO. 674509-2	028	SERIAL NO. 09/7	50,990		
LIST C	F REFERENCES CITED BY APF (Use several sheets if necessary)			APPLICANT Soe					
				FILING DATE GROUP December 28, 2000			1761		
		FO	REIGN PA	TENT DOCUMENTS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
							YES	NO	
*AC	96/32472	10/17/96	WO						
*AD	96/39851	12/19/96	WO						
*AE	97/04079	2/6/97	WO						
AF	97/05219	2/13/97	WO						
AG	97/07202	2/27/97	WO					-	
*AH	97/07205	2/27/05	wo						
*AI	97/11083	3/27/97	wo	· · ·					
*AJ	97/14713	4/24/97	wo					1	
AK	97/27237	7/31/97	wo						
AL	97/27276	7/31/97	wo					<u> </u>	
AM	98/31790	7/23/98	wo						
AN	97/41212	11/6/97	wo						
*A0	97/41735	11/13/97	wo					<u> </u>	
*AP	97/41736	11/13/97	wo						
*AQ	98/08939	3/5/98	wo						
*AR	98/045453	10/15/98	wo						
*AS	98/050532	11/12/98	wo					-	
	98/14594	4/9/98	wo						
*AT *AU	98/18912	5/7/98	wo	·····					
	98/26057	6/18/98	wo						
AV	98/41623	9/24/98	wo						
AW		10/15/98	wo						
AX	98/44804 98/45453	10/15/98	WO						
*AY		11/19/98	wo						
*AZ	98/51163	12/30/98	wo				·		
*BA	98/59028	7/8/99	wo						
BB	99/33964	7/8/99	wo					┼───	
*BC	99/34011							╂───	
xaminer /Leslie	_I Wong/	<u> </u>	I		12/08/2008		L	L	
• EXAMINER: Initial if	f reference considered, whether or r	not citation is in con	formance	with MPEP 609 Draw line th	rough				

٠,

يت المحكما

ased on Form F					ATTY. DOCKET NO. 674509-2028 09/750,990					
The l	NST OF	REFERENCES CITED BY APP (Use several sheets if necessary)	LICANT		APPLICANT Soe					
FEB 152					FILING DATE December 28	8, 2000	group 1	761		
THE TRAN	CHAPP.		FC	REIGN P	ATENT DOCUMENTS					
ATRAD		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
								YES	NO	
	*A	1073339	22/27/02	EP						
	*B	1103606	5/30/01	EP						
	С	1108360	6/20/01	EP						
	*D	1138763	10/4/01	EP						
	×Е	1145637	10/17/01	EP						
	*F	1162889	2/23/05	EP						
	G	1131416	6/8/00	EP						
	*H	1233676	8/28/02	EP						
	*1	1262562	6/9/04	EP						
	*J	1275711	1/15/03	EP						
	×К	1280919	6/25/03	EP						
	*L	1285969	2/26/03	EP						
	* M	1298205	4/2/03	EP						
	*N	1363506	11/23/05	EP					<u> </u>	
	*0	1433852	6/30/04	EP					<u> </u>	
	Р	1466980	10/13/04	EP						
	*Q	1559788	8/3/05	EP	···				ł	
	R	0869167	2/12/02	EP						
	s	0258068	11/10/93	EP						
	 T	0375102	6/27/90	EP	· · · · · · · · · · · · · · · · · · ·					
	U	0548228	8/12/98	EP						
	v	535602	10/24/84	ES						
	w	535608	9/3/84	ES					<u> </u>	
	x	535609	3/25/85	ES	····					
	*Y	1086550	10/11/67	GB						
	z	1442418	7/14/76	GB			-			
	AA	1577933	10/29/80	GB					 	
	*AB	2267033	11/24/03	GB						
XAMINER	I			L			_		I	
/	Leslie V	vurig/				12/08/2008				

. .

Based on Form PTO-1449 (3/90)				ATTY. DOCKET NO. 674509-20	028	SERIAL NO. 09/ 7	750,990		
LIST	OF REFERENCES CITED BY API (Use several sheets if necessary)			APPLICANT Soe					
				FILING DATE GROUP December 28, 2000 176			761	61	
		FC	REIGN PA	ATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
							YES	NO	
<u>*</u> AC	2358784	8/8/01	GB						
*AD	2379165	3/5/03	GB						
*AE	04075592	3/10/92	JP						
*AF	04200339	7/1/92	JP						
*AG	10155493	6/16/98	JP						
*AH	10155493A	6/16/98	JP					1	
*AI	10203974	8/4/88	JP					<u> </u>	
*AJ	11290078	10/26/99	JP			-			
*AK	1252294	10/6/89	JP				· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	1252294	10/6/89	JP						
*AL	15626492	6/16/92	JP						
* AM	2000226335	8/15/00	JP		· · · · · · · · · · · · · · · · · · ·				
*AN	2-153997	6/13/90	JP	· · · · · · · · · · · · · · · · · · ·					
AO		2/19/90	JP					<u> </u>	
AP	2-49593	4/22/92	JP					<u> </u>	
AQ	4121186	10/23/92	JP					├──	
*AR	4300839	11/17/92	JP					╞───-	
*AS	4327536	8/24/93	JP						
`*AT	5211852	0/24/95				_		 	
AU	5476892	40/42/00	JP		******				
*AV	55131340	10/13/80						ļ	
AW	59183881	4/18/60	JP						
*AX	60078529	5/4/85	JP						
*AY	6014773	3/3/92	JP						
*AZ	62061590	3/18/87	JP	, <u>, _</u>					
*BA	62118883	11/15/85	JP		-				
*BB	62285749	12/11/87	JP						
*BC	63042691	8/7/86	JP						
*BD	6345800	12/20/94	JP	· · · · · · · · · · · · · · · · · · ·					
XAMINER	slie Wong/	<u> </u>	-	12	2/08/2008			L · · · · · · · · · · · · · · · · · · ·	

.

Based on Form PTC (3/90)					ATTY. DOCKET NO. 674509-20	028	SERIAL NO. 09/7	750,990		
		REFERENCES CITED BY APF (Use several sheets if necessary)			APPLICANT Soe					
					FILING DATEGROUPDecember 28, 20001761			761		
			FC	REIGN P	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
								YES	NO	
	*BE	7231788	9/5/95	JP						
	*BF	7330794	12/19/95	JP						
	BG	3553958	5/14/04	JP						
	*BH	8143457	6/4/96	JP						
	*BI	8266213	10/15/96	JP						
	*BJ	8268882	4/3/95	JP						
	*BK	9040689	2/10/97	JP						
	BL	2001-7012115	9/24/01	KR						
	BM	2003-7008997	10/27/03	KR						
	BN	93-700773	3/13/93	KR						
	во	95-700043	1/6/95	KR						
	BP	96-704602	8/22/96	KR						
	BQ	0217/94	2/22/94	DK						
	*BR	94-10252	10/22/94	KR						
	BS	95-702583	6/22/95	KR	······································					
	BT	0746608	11/20/03	NL	- <u> </u>					
	BU	0784674	12/4/02	NL						
	BV	1073339	2/25/03	NL.						
	BW	0869167	1/30/03	NL	··········					
	BX	2001117497	6/27/01	RU						
	BY	2140751	6/11/97	RU						
	BZ	2235775	11/29/99	RU						
	CA	200101551	12/3/99	TR	·····					
	СВ	0028701.1	11/24/00	UK	<u> </u>	_				
	CB CC	0301117.8	1/17/03	UK				· · · · · · · · · · · · · · · · · · ·		
	CD	0301118.6	1/17/03	UK						
	CE	0301119.4	1/17/03	UK						
	CE	0301120.2	1/17/03	UK						
XAMINER		Wong/	I	I		2/08/2008			L	

• •

		<u></u>					· · · · · · · · · · · · · · · · · · ·		Sheet 4 of	
Based on Form (3/90)	PTO-1449				ATTY. DOCKET NO. 674509-20	028	SERIAL NO. 09/7	50,990		
	LIST OF	REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT Soe					
					FILING DATE December 28	GROUP 1761				
			FC	REIGN PA	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
								YES	NO	
	CG	0301121.0	1/17/03	UK						
	СН	0301122.8	1/17/03	UK						
	CI	0330016.7	12/24/03	UK						
	<u> </u>									
• . ••• •.	<u> </u>				· · · · · · · · · · · · · · · · · · ·					
<u> </u>										
								~		
		·								
					<u></u>					
	.					,, .				
				ļ		·····				
······										
EXAMINER	/Lesl	ie Wong/			12/	(08/2008				
* EXAMINE citation if no	R: Initial if r	eference considered, whether or nance and not considered. Include	ot citation is in con copy of this form w	ormance w ith next co	ith MPEP 609. Draw line throum munication to applicant.	ugh	<u></u>			

· •

Based on Form F (3/90)	РТО-1449				ATTY. DOCKET NO. 674509-2	2028	SERIAL NO. 09/	750,990	
		REFERENCES CITED BY APP (Use several sheets if necessary)			APPLICANT Soe				
					FILING DATE December 2	8, 2000	GROUP 1761		
·				U.S. PATE	NT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	Α	6815190	11/9/04	Abo					
	* _B	2002/0098536	7/25/02	Norin	obu				
	* c	2002/0110854	8/15/02	Tsuts	umi				
	* _D	2002/0142434	10/3/02	Tsuts	umi				
	* _E	2002/0168746	11/14/02	Tsuts	umi				
	* _F	2003/0003561	1/2/03	Vind					
	* _G	2003/0040450	2/27/03	Rey					
	* _H	2003/0100092	5/29/03	Berka					
	*	03/0119164	6/26/03	Udaga	awa				
J	*,	2003/0180418	9/25/03	Rey					
	* к	2003/0215544	11/20/03	Nielse	n				
	* _L	4065580	12/27/77	Feldm	an				
	* _M	4707364	11/17/87	Barac	h				
	* _N	2005/0118697	6/2/05	Budol	fsen				
	* o	6624129	9/23/03	Borch					
	* _P	6645749	11/11/03	Vind					
	* _Q	6730346	5/4/04	Rey					
	R	6852346	2/8/05	Soe					
	*s	2003/0028923	2/6/03	Lardiz	abal			····	
	* _T	2003/0074695	4/17/03	Fares	e				
	* _U	2003/0148495	8/7/03	Hastr	qr			·····	
	* _v	2003/185939	10/2/03	Nielse	n			······································	
	w	2004/0235106	11/25/04	Kapel	ler-Libermann				
	*x	2004/0005399	1/8/04	Chakr	abarti		-		
	Y	2005/0059130	3/17/05	Bojse	n				
	* z	2005/0059131	3/17/05	Bisga	rd-Frantzen				
	* _{AA}	2005/142647	6/30/05	Wass	ell				
	* _{AB}	2888385	5/26/59	Grand	lel			<u> </u>	
	* AC	3260606	7/12/66	Azum	a				
	* _{AD}	3368903	2/13/68	Johns	on				
EXAMINER		lie Wong/		<u> </u>	DATE CONSIDERED	2/08/2008			

Based on Form I (3/90)					ATTY. DOCKET NO. 674509-2	028	SERIAL NO. 09/*	750,990
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)					APPLICANT Soe			
					FILING DATE December 28	8, 2000	GROUP	1761
				U.S. PATE	NT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	* _{AE}	3520702	7/14/70	Menzi	i			
	AF	3634195	1/11/72	Melas	chouris			
	AG	3652397	3/28/72	Pardu	n			
	АН	3677902	7/18/72	Aunst	rup			
	* _{AI}	3852260	12/3/74	Knuts	en			
	* _{AJ}	3973042	8/3/76	Kosik	owski			
	* _{AK}	4034124	7/5/77	Van D)am			
	* _{AL}	4160848	7/10/79	Vidal				
		4202941	5/13/80	Terad	а		-	
	AM	4399218	8/16/83	Gauhl				
	AN	4567046	1/28/86	Inoue				
	AO * AP	4683202	7/28/87	Mullis			-	
		4689297	8/25/87	Good				
	AQ	4707291	11/17/87	Thom				
	AR	4708876	11/24/87	Yokoy				
	AS	4798793	1/17/89	Eigtve				
	AT *AU		2/28/89	Masu				
		4808417	3/7/89		Jensen			
·	AV *AW	4810414	3/21/89	Kerke				
		4814331	4/4/89	Eigtve			-	
	AX	4818695	5/2/89	Hanse				
	<u>AY</u> *AZ	4826767	9/12/89	Moore				
		4865866	2/27/90	Christ	·····			
	<u>ВА</u> *ВВ	4904483	4/10/90	Derez				
	*BB *BC	4916064	5/12/92	Johna				
	*BC	5112624	5/25/93	Castle				
	*BD *BE	5213968	6/15/93	Myojo				
	*BE *BF	5219733	6/15/93	Kuras				
	BF	5219744	8/3/93	Taked				
	* _{BG}	5232846	11/23/93	Aalrus				
EXAMINER	ВН	5264367			DATE CONSIDERED			
AAMUNER	/Leslie	e Wong/				2/08/2008		

Based on Form F (3/90)	PTO-1449				ATTY. DOCKET NO. 674509-	-2028	SE	ERIAL NO. 09/7	750,990
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)				APPLICANT Soe					
					FILING DATE December	28, 2000	GI	ROUP 1	1761
				U.S. PATE	NT DOCUMENTS		-		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMÉ	CLAS	SS	SUBCLASS	FILING DATE IF APPROPRIATE
	BI	5273898	12/28/93	Ishii					
	* _{BJ}	5288619	2/22/94	Browr	1				
	* _{вк}	5290694	3/1/94	Nakai	nishi				
	BL	5378623	1/3/95	Hatto	ri				
	* _{вм}	5523237	6/4/96	Budtz	· · · · · · · · · · · · · · · · · · ·				
	BN	5536661	7/16/96	Boel					
	* _{BO}	5558781	9/24/96	Bucho	old				
	* _{BP}	5650188	7/22/97	Gaub	ert				
	BQ	5677160	10/14/97	Oeste	г				
	BR	5695802	12/9/97	Van D	en Ouweland				
	BS	5763383	6/9/98	Hashi	da				
	BT	5766912	6/16/98	Boel					
	BU	5776741	7/7/98	Peder	sen				
	BV	5814501	9/29/98	Becke	er				
	BW	5821102	10/13/98	Berka					
	BX	5827719	10/27/98	Sanda	al				
	BY	5830736	11/3/98	Oxenl	ooll				
	* _{BZ}	5834280	11/10/98	Oxen	poll				
	CA	5856163	1/5/99	Hashi	da				
	СВ	5863759	1/26/99	Boel					· ·
	сс	5869438	2/9/99	Svend	lsen				
	CD	5874558	2/23/99	Boel					
	CE	5879920	3/9/99	Dale			-		
	CF	5892013	4/6/99	Svend	Isen				
· †	CG	5914306	6/22/99	Svend	Isen				
	СН	5916619	6/29/99	Miyaz	aki		†		<u>,, <u>,</u>,,<u>,</u>,<u>,</u>,,,<u>,</u>,,,,,,,,,,,,,,,,,</u>
	CI	5919746	7/6/99	Hiraya	ama	_			
	CJ	5929017	7/27/99	Gorm	sen				
	СК	5965384	10/12/99	Boel					
1	CL	5965422	10/12/99	Lofflei	-				
XAMINER		Wong/		L	DATE CONSIDERE	^D 12/08/2008	3	_	· .

•

Based on Form (3/90)					ATTY. DOCKET NO. 674509-2	028	SERIAL NO. 09/	750,990
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)			APPLICANT Soe					
					FILING DATE December 2	8, 2000	GROUP	1761
				U.S. PATE	NT DOCUMENTS		·	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	СМ	5976855	11/2/99	Svend	sen			
	CN	5989599	11/23/99	Chmie	el			
	со	5990069	11/23/99	Andre				
	* _{СР}	60/039791	3/4/97	Claus	en			
	CQ	60/189780	3/16/00	Soe				
	CR	60/489,441	7/23/03	Kreij				
	CS	6001586	12/14/99	Schell	enberger			· · · · · · · · · · · · · · · · · · ·
	СТ	6001640	12/14/99	Loeffle	er			
	*cu	60/039791	3/4/97	Claus	en			
<u> </u>	CV	6020180	2/1/00	Svend	sen			
	*cw	6066482	5/23/00	Steffe	าร			
	сх	6074863	6/13/00	Svend	sen			
	*сү	6103505	8/15/00	Clause	en			
	CZ	6110508	8/29/00	Olese	า			
	DA	6140094	10/31/00	Loffler				
	* _{DB}	6143543	11/7/00	Miche	sen			
	* _{DC}	6143545	11/7/00	Clause	en			
	DD	6146869	11/14/00	Harris				
	DE	6156548	12/5/00	Christ	ensen			
	* _{DF}	6180406	1/30/01	Stemn	ner			
	DG	6254645	7/3/01	Kellis				
	* _{DH}	6344328	2/5/02	Short				
	DI	6350604	2/26/02	Hiraya	ma			
	* _{DJ}	6358543	3/19/02	Soe				
	* _{DK}	6361974	3/26/02	Short				
	DL	6365204	4/2/02	Spend	ler			
	DM	6432898	8/13/02	Rey				
	DN	6495357	12/17/02	Fuglsa	ang			
	DO	6506588	1/14/03	Tsutsi	ımi			<u></u> ,,
	DP	6509182	1/21/03	Tsutsu	ımi			<u> </u>
XAMINER	/Leslie	•	L	.	DATE CONSIDERED	12/08/2008		<u>.</u>

•

•

	1	٠	•

ased on Form P (90)	ГО-1449				ATTY. DOCKET NO. SER 674509-2028		SERIAL NO. 09/7	SERIAL NO. 09/750,990		
		REFERENCES CITED BY APF (Use several sheets if necessary)			APPLICANT Soe					
					FILING DATE GROUP December 28, 2000			.761		
		, <u>, , , , , , , , , , , , , , , , , , </u>		U.S. PATE	NT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
-	DQ	6511837	1/28/03	Tsuts	umi					
	DR	6514739	2/4/03	Udag	awa					
	* _{DS}	6558715	5/6/03	Rey						
	DT	6582942	6/24/03	Christ	tensen					
	DU	6682922	1/27/04	Berka	1					
	* _{DV}	6686189	2/3/04	Rey	· · · · · · · · · · · · · · · · · · ·					
				<u> </u>						
	n									
		· · ·								
					· · · · · · · · · · · · · · · · · · ·					
					· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·								
XAMINER	/Leslie	e Wong/			DATE CONSIDERED	2/08/2008				

Based on Form (3/90)	PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990
OT	* >/	ERENCES CITED BY APPLICANT	APPLICANT	S
/*	Use	several sheets if necessary)		Soe
FEB J	1 5 2007		FILING DATE December 28, 2000	GROUP 1761
12	E.	OTHER REFERENCES (Includin	ng Author, Title, Date, Pertinent Pages, Etc.)	
TATA TR		Kunze, Hans, et al., "On the med	hanism of lysophospholipase	activity of secretory phospholipas
	A	A2 (EC 3.1.1.4): deacylation of n	nonoacylphosphoglycerides b bination with sn-2 specificity",	y intrinsic sn-1 specificity and Ph- Biochimica et Biophysica Acta, vo
	в	Torulaspora delbrueckii", J. Bioc		
	c		d Some Properties of Water-s	soluble Phospholipase", Agric. Biol
	Ť Ť	Kweon et al., "Phospholipid Hyde		se Effects on Retrogradation of
	D	Starch in Bread", Journal of Food		
		Larchenkova LP et al. Effect of s	tarter and couring temperatur	e on reproduction of E coli and
	e e e e e e e e e e e e e e e e e e e	estebacili in mille		
	*F	Larsen N G et al, Journal of Cere	eal Science (1990), vol 12(2),	p155-164
	000000000000000000000000000000000000000			
	*G	Lecointe et al Biotechnology Lett		
	н	LEE, Keun Hyeung, et al., "Identification and characterization of the antimicrobial peptide corresponding to C-terminal B-sheet domain of tenecin 1, an antibacterial protein of larvae of Tenebrio molitor", Biochem. J., 1996, vol. 334, pp. 99-105		
*****	000000000000000000000000000000000000000			ene-Encedec-a-Protoin-Required-f
				at of Biological Ohemistry, vol. 269
<u> </u>	I	10. 31, Issue of August 3, pp. 19 Leggio-Loila Lo. et al., "The 1.62	A structure of Thermoneous	
000000000000000000000000000000000000000		- completing the structural picture		0
000000000000000000000000000000000000000	J	Vol. 523, 2002, pp. 103-108		
	к	Leidich et al., "Cloning and Disru Pathogenicity of Candida albican 26078-26086, 1998		
	L	Li, W., et al., "Surface properties confocal scanning laser microsco pp. 403-411		
		Lih-ling Wang et al, J Agric. Food	Chem (1993) /1 1000-10	05
	*M			.CAT) as a plasma glycoprotein: a
	N	overview", Carbohydrate Polyme		
	*0	Lin M J Y et al, Cereal Chemistry		
	*P	Lin S et al, Enzyme and Microbia	I Technology 18 (1996), pp 3	83-387
				m Armano Pharmaceutical Co Ltd
	⁺Q	Nagoya Japan, 16 December 19	•	
		Lipase A "Amano" 6 Assay Note	and Product Specification from	m Armano Pharmaceutical Co Ltd
	*R	Nagoya Japan, 27 August 1985		
	*s	Lipase A "Amano" 6 product she	et, 1 April 1999	
	*T	Lipase SP677 as a Baking Enzyr		nark. 17 March 1994
		LIPOMOG L338P		
EXAMINER	*U		DATE CONSIDERED	

н н

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /LAW/

Based on Form (3/90)	PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990		
	LIST OF REF	FERENCES CITED BY APPLICANT	APPLICANT			
	(Use	e several sheets if necessary)		Soe		
			FILING DATE December 28, 2000	GROUP 1761		
		OTHER REFERENCES (Includir	ng Author, Title, Date, Pertinent Pages, Etc.)			
000000000000000000000000000000000000000		Lipopan F: Keep the quality - cut	your costs 2000 Novezymes A	S:www.enzymes.novo.dlv/cgł		
	*V	DIN/DVISapI.dll/Diotimes/one_artic				
_		Litthauer, Derek, et al., "Pseudor				
	W		Pseudomonas lipase family", Enzyme and Microbial Technology, vol. 30, pp. 209-215, 200 Llustenberger, Cornelia, et al., "Application of Noopazyme in Asian Noodles and Non-Duru Pasta", Cereal Food, 2002-18584-01, page 1, vol. 11			
<u></u>	X	Llustenberger, Cornelia, et al., "E		Parbaked Bread" Cereal Food		
	Y	2001-17056-01, page 1, vol. 19	Inzymes in i tozen bough and i	albaked blead, Celear 1000,		
		Lo X Cot al. Crystal structure of	Enchariabia anti-Thianataraaa	Qrataggal//wagahagabajjagga.		
****		Consensus sequence blocks con				
000000000000000000000000000000000000000		conserved bydrogen bond netwo				
000000000000000000000000000000000000000	*2			000000000000000000000000000000000000000		
		Longhi, Sonia, et al., "Atomic Res				
	АА	Stereochemical Analysis" J. Mol.				
		Lozano et al., "Over-stabilization		by ionic liquids in ester synthesis		
	AB	Biotechnology Letters, vol. 23, pp. 1529-1533, 2001				
	*AC	Lustenberger Abstract	55555555555555555555555555555555555555			
	*AD	Luzi, Paola et al, Genomics (1995), vol 26(2), p407-9				
	*AE	Madsen J.S. & Qvist K.B. (1997)	J. Food Sci. 62, 579-582			
		Mao, Cungui, et al., "Cloning and		omyces cerevisiae Alkaline		
		Ceramidase with Specificity for D)ihydroceramide", The Journal c	of Biological Chemistry, vol. 275,		
	AF	no. 40, 2000, pp. 31369-31378				
		Maria Teres Neves Petersen, Ph				
	AG	Electrochemical Control", TIRF-E				
	-	Marion D et al – Chapter 6, pp13	• •	rs to Cereal Quality" 1998 ISBN		
	*AH	913250-99-6 (ed. Hamer & Hose Marion D et al pp 245-269 of Wh		mationality (ad Cabafield JD)		
200000000000000000000000000000000000000		1981 005404777-0 pablished in 2	•	• •		
		organised by Royal Soc of Chem				
000000000000000000000000000000000000000	*AI	Reading, UK. However, it is unc				
		Marsh, Derek, et al., "Derivatised				
		phosphatidylethanolamines and I	N-acyl ethanolamines", Chemist	try and Physics of Lipids, vol. 10		
	AJ	2000, pp. 43-69	-	· · ·		
		Martinelle et al., "The Role of Glu		cola lanuginosa lipase", Protein		
	AK	Engineering, vol. 9, no. 6, 1996,		······		
		Martinez, Chrislaine, et al., "Engi				
	AL	cutinase from Fusarium solani pi				
		Martinez, Diego, et al., "Genome		degrading tungus Phanerochae		
	AM	chrysosporium strain RP78", Nat		om Eusorium on TM 201 Diasa		
	* 7.12	Mase et al., "Purification and Cha Biotech. Biochem., vol. 59, no. 9,		oni cusanum sp. Tivi-30°, Blosc		
EXAMINER	*AN		DATE CONSIDERED	- ····		
	/Leslie W	/ong/				
			12/08/2008			

• ,

Based on Form (3/90)	ed on Form PTO-1449 D)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990	
		ERENCES CITED BY APPLICANT several sheets if necessary)	APPLICANT	Soe	
			FILING DATE December 28, 2000	group 1761	
		OTHER REFERENCES (Inc	luding Author, Title, Date, Pertinent Pages, Etc.)		
	*A0	Mason, Research Disclosure, 1996, pages 661-662	Kenneth Mason Publications, We	estbourne GB no 390, October	
	AP		ry structure of protein moiety of F ur. J. Biochem., vol. 202, pp. 783-	Penicillium notatum phospholipase -787, 1991	
	*AQ	Matos AR, Lipid Catabolism: L	ipid Degradation, 2000, p779-78	1	
	AR	Matos, A.R., et al., "A patatin-		ivity is induced by drought stress	
	*AS	Matos, AR et al, Febs Letters,	491 (2001) P188-192		
	*AT			5-65	
	^A1	 Matsuda H et al, Biochim Biophys Acta, (1979), vol 573(1), p155-65 Matsuoka, et al.; "Purification and properties of a Phospholipase C That has High Activity to Sphingomyelin from Aspergillus Saitol"; Biotiechonology and Applied Biochemistry (1987); v 			
	AU	pp. 401-409			
*AV Matthes et al, (1984) EMBO			. 3, p801-805		
000000000000000000000000000000000000000				enanticoelectivity of enzymes by	
555555555555555555555555555555555555555	00000000000000000000000000000000000000	Modulov Kathoring F et al			
	AX	Crystallographica, Section D,	"Structure of a feruloyl esterase f pp. 878-887, 2004	rom Aspergilius niger, Acta	
	*AY		ipid Research (2002), vol 43, pp9		
	*AZ		993) Enzymatic glycerolysis of pa etween fatty acid composition and	alm oil fractions and palm oil base d monoglyceride yield, in Food	
000000000000000000000000000000000000000	000000000000000000000000000000000000000		ther Improvements in the Yield of	Monoglycerides During Enzyma	
	BA	Giycerolysis of Pats and Oils"			
	BB	McNeill, Gerald P., et al., "Hig no. 1, January 1991	h-Yield Enzymatic Glycerolysis o	f Fats and Oils", JAOCS, vol. 68,	
	BC		ective Distribution of Saturated Fa (cerolysis", JAOCS, vol. 69, no. 1		
******	*****************		d Phase Enzymatic Glycerolysis	of Beef Tallow Resulting in a Hig	
	BD	Tield of Monoglyceride			
	BE	Mechanism studies of the new			
	BF	Acetyl Xylan Esterases", Janu			
	BG	Meyer, V., et al., "Transcription Mol Genet Genomics, 2002, v	nal regulation of the Antifungal Pr ol. 266, pp. 747-757	otein in Aspergillus giganteus",	
		······································	- Diology and Biotechnology - A O	omprehensive Desk Reference	
	*BI	Michalski et al., "Photosynthet effect of galactolipase treatme	ic apparatus in chilling-sensitive p nt of chloroplasts and cold-dark s Biochimica et Biophysica Acta, vo	plants. VII. Comparison of the storage of leaves on	
			Dissimiliou or Diophysica Acia, W		
EXAMINER	/Leslie W	000/	DATE CONSIDERED		

Based on Form (3/90)	PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990	
,		FERENCES CITED BY APPLICANT se several sheets if necessary)	APPLICANT	Soe	
			FILING DATE December 28, 2000	GROUP 1761	
		OTHER REFERENCES (Incl	luding Author, Title, Date, Pertinent Pages, Etc.))	
	BJ	chrysosporium and Bjerkander pp. 769-775		oxidases (MnP) from Phanerochaet icrobial Technology, vol. 32, 2003,	
	вк		", Food Technology, January 1		
	*BL	Mine Y, Food Research Intern	ational, 29(1), 1996, pp 81-84		
	ВМ	Ministerio da Ciencia e Tecnol	logia, <i>Diario Oficial da Uniao</i> , J	uly 15, 2003	
	BN	lanuginosus Lipase by Deterge	Activation, Inhibition, and Desta ents", Biochemistry, vol. 44, pp	. 1719-1730, 2005	
			· · · · · · · · · · · · · · · · · · ·	elemar and Its Utilization in Bread	
	*B0 *BP	Making", Egypt. J Food. Sci. V Molecular Biological Methods John Wiley and Sons Ltd, Chic	for Bacillus - Chapter 3 (Ed. C.	R. Harwood and S.M. Cutting) 1990	
<u></u>	BQ	Mølgaard, Anne, et al., "Rhamnogalacturonan acetylesterase elucidates the structure and function of a new family of hydrolases", Structure, vol. 9, no. 4, 2000			
	*BR		1980 No. 11 21-25, 47 - abstra		
000000000000000000000000000000000000000	*BS	Monick John A., Alcohois, The	er Chemistry, Properties and M	anuracture	
	*BT	Monographs for Emulsifiers for	r Foods, EFEMA November 19	185 2nd Edition	
·	BU		tal ion homeostasis in Bacillus		
	BV	Morgan, Keith R., et al., "Stalli Starch/Stärke, vol. 49, 1997, p	ing in Starch Breads: The Effectop. 59-66	ct of Antistaling α-Amylase",	
	BW			ONCERNING THE FUSICOCCUM 117-125; October-December 1987	
	*BX	Morinaga et al Biotechnology ((1984) 2, p636-639		
	ВҮ	Morten, T. & A., Letter, Rodovi	re, July 2004		
	BZ		nrichment of y-linolenic acid fro technol (1991), Vol. 35, pp. 579	om fungal oil by lipase-catalysed 9-584	
			ransesterification of Oil by Fatt	y Acid Modified Lipase", Technical	
		Murakani Nahutaahi at al. "			
	СВ		•	lyceroglycolipids into sn-1 and sn-2 Tetrahedron, vol. 50, no. 7, pp. 199	
	сс	Mustranta, Annikka, et al., "Co	mparison of Lipases and Phos nemistry, vol. 30, no. 5, pp. 393		
000000000000000000000000000000000000000	CD	N.V. Nederlandsch Octroolburg			
	CE		ucleotide Sequence of cDNA E	Encoding a Lipase from Fusarium	
EXAMINER	/Leslie V		DATE CONSIDERED 12/08/20	08	
	+CF /Leslie W R: Initial if refer	Nagao et al, J. Biochem 124, 1	DATE CONSIDERED 12/08/20 nce with MPEP 609. Draw line through	08	

Based on Form PTO-1449 (3/90)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990		
	FERENCES CITED BY APPLICANT e several sheets if necessary)	APPLICANT Soe			
		FILING DATE December 28, 2000	GROUP 1761		
	OTHER REFERENCES (Inclu	ding Author, Title, Date, Pertinent Pages, Etc.)			
⁺CG	Nagao et al, J. of Bioscience ar	nd Bioengineering Vol 89, No 5,	446-450, 2000		
*Сн	Nagao et al, J. of Molecular Ca	talysis B: Enzymatic 17 (2002) 1	25-132		
*CI	Nagao et al, JAOCS Vol 78, No				
CJ	Nagao, Toshihiro et al., "Clonin Fusarium heterosporum", J. Bio	g and Nucleotide Sequence of C ochem., vol. 116, pp. 535-540, 1	994		
ск	•		rium heterosporum by tion", Journal of Fermentation ar		
CL	Nagodawlthana et al., "Enzyme	s in Food Processing", Third Ed	ition, 1993, Academic Press, Inc		
СМ		6.) Committee on Specifications cals Codex (1981) National Aca	of the Food Chemicals Codex, demy Press, Washington, D.C. p		
*CN	Needleman & Wunsch (1970), .	Needleman & Wunsch (1970), J. of Molecular Biology 48, 443-453			
*C0	Nelson and Long, Analytical Bio	ochemistry (1989), 180, p 147-15	51		
*CP		seases, vol 19, no 2, 1996, page			
000000000000000000000000000000000000000		and the phosphlipase on the lipic			
*****		samption by wheat flour dough o	taring kneading available at		
<u>CQ</u>	http://www.cnam.fr/blochimle				
CR	Biotechnology, vol. 17, Septem	fling of subgenomic sequences (ber 1999	or subtilisin" Nature		
CS			Montreux, Switzerland, 23-26 Ap		
*CT		n Journal of Biochemistry, 2002	, vol 269, pp 1734-1745		
CU		ences Candida albicans Proteina ogical Chemistry, 1997, Vol. 272			
cv	Nicolas, Anne, et al., "Contribut	ion of Cutinase Serine 42 Side C chemistry, vol. 35, pp. 398-410,	Chain to the Stabilization of the		
CR000000000000000000000000000000000000	Nielsen et al., "Lipases A and B	from the yeast Candida antarct	Ca		
*CX	Nierle W et al, Fette Seifen Ans	trichmittel (1981), vol 83(10), p3	91-395		
	Nierie, von w. et al. weizenlip	de. Funktion and Einflub bei de	r verarbeitung des wenies		
CZ		Verlangerung der Haltbarkeit vo			
* DA	Nobutoshi M et al, Tetrahedron	Letters (1991), vol 31(1), p1331	-4		
XAMINER /Leslie W		DATE CONSIDERED 12/08/2008			
	ence considered, whether or not citation is in conformanc and not considered. Include copy of this form with nekc	e with MPEP 609. Draw line through			

the second s			Sheet 6 of
Based on Form PTO-1449 (3/90)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990
LIST O	REFERENCES CITED BY APPLICANT	APPLICANT	
	(Use several sheets if necessary)		Soe
		FILING DATE	GROUP
		December 28, 2000	1761
	· · · · · · · · · · · · · · · · · · ·	ng Author, Title, Date, Pertinent Pages, Etc.)	
*DB	Novozymes data dated 17 July 2 Humicola lanuginosa, Aspergillus activity on galactolipids in dough	s tubigensis, Rhizopus delema	nce of prior art lipases from r and Rhizomucor miehei, and their
*DC	Novozymes Memo - Test of lipas	ses for EP1193314B1, 6 July 2	005
* DD	Novozymes Report 2002 Annual		
DE	Novozymes, "Biowhitening - a ne	ew concept for steamed bread"	, <i>BioTimes</i> , January 2005
DF	Novozymes, "Breakthrough: Les	s Fattening Fried Food" BioTim	nes, June 2001, No. 2
DG	Novozymes, "Enzymes for doug!	n strengthening", 2001	• • • • • • • • • • • • • • • • • • • •
	Novozymes, "Lipopan F BG- app	lication and mechanism of a net	ew lipase for bread baking" (Draft)
DH	Cereal Food (2003) (Author: Dro		
DI	Novozymes, "Lipopan F BG", Ce	real Foods	
DJ	Novozymes, Wechanism studies		
DK	Novozymes, "Product Sheet for I	_ipopan F BG", Cereal Food, (2	2001)
DL	Novozymes, "Product Sheet for I	_ipopan FS BG", Cereal Food ((2002)
DM	Novozymes, "Product Sheet for I	_ipopan S BG", Cereal Food (2	.002)
DN	Novozymes, Product Sheet for 1	Noopazyme	
36000000000000000000000000000000000000	Novozymes, "Product Sheet for I		
00000000000000000000000000000000000000	Novozymes, "Product Sheet for I Novozym 27041" (draft)	Vovozym 27046" (draft): Novoz	zymes,""Product-Shoot-for
**************************************	Novozymes, "Product Sheet for F Novozym 27041" (draft) Novozymes, "Product Sheet for f	Yovozym 27616" (draft); Nevez Yovozym 27019" (draft)	zymes, "Product Sheet for
	Novozymes, "Product Sheet for t Novozym 27041" (draft) Novozymes, "Product Sheet for t Novozymes, "Product Sheet for t	Vovozym 27016" (draft); Novoz Vovozym 27019" (draft) Vovozym 27080"	cymcs, "Product Shoot for
	Novozymes, "Product Sheet for I Novozym 27041" (draft) Novozymes, "Product Sheet for I Novozymes, "Product Sheet for I Novozymes, "Product Sheet for I	Yovozym 27016" (draft); Novoz Vovozym 27019" (draft) Yovozym 27086" Yovozym 27186"	
	Novozymes, "Product Sheet for I Novozym 27041" (draft) Novozymes, "Product Sheet for I	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Novozym 27088" Novozym 27100" zyme Business, Noopazyme (auart)
	Novozymes, "Product Sheet for I Novozym 27041" (draft) Novozymes, "Product Sheet for I	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Vovozym 27080" Vovozym 27100" zyme Business, Novozym 270	orait)
BR000000000000000000000000000000000000	Novozymes, "Product Sheet for I Novozym 27041" (draft) Novozymes, "Product Sheet for I	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Novozym 27080" Vovozym 27100" zyme Business, Novozym 270 zyme Business, Novozym 077	orait)
	Novozymes, "Product Sheet for I Novozym 27041" (draft) Novozymes, "Product Sheet for I Novozymes, "Product Sheet. Enz Novozymes, "Product Sheet. Enz Novozymes, "Revolutionizing ball	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Vovozym 27008" Vovozym 27100" zyme Business, Novozym 270 zyme Business, Novozym 270 zyme Business, Novozym 777 king", <i>BioTimes</i> (2002) pp. 6-7	aran) BG
	Novozymes, "Product Sheet for I Novozymes, "Product Sheet. Enz Novozymes, "Product Sheet. Enz Novozymes, "Revolutionizing bal Novozymes, "Strong sales for lip.	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Novozym 27086" Vovozym 27100" zyme Business, Novozym 270 zyme Business, Novozym 077 king", <i>BioTimes</i> (2002) pp. 6-7 ase that makes dough stronge	drait) 19" (drait) BG r" <i>BioTimes</i> , December 2003
	Novozymes, "Product Sheet for I Novozym 27041" (draft) Novozymes, "Product Sheet for I Novozymes, "Product Sheet. Enz Novozymes, "Product Sheet. Enz Novozymes, "Revolutionizing ball	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Novozym 27086" Vovozym 27100" zyme Business, Novozym 270 zyme Business, Novozym 077 king", <i>BioTimes</i> (2002) pp. 6-7 ase that makes dough stronge	drant) 19" (draft) BG r" <i>BioTimes</i> , December 2003
Announce of the second se	Novozymes, "Product Sheet for I Novozymes, "Product Sheet. Enz Novozymes, "Product Sheet. Enz Novozymes, "Revolutionizing bal Novozymes, "Strong sales for lip.	Vovozym 27019" (draft); Novoz Novozym 27019" (draft) Novozym 27080" Vovozym 27100" Zyme Business, Novozym 270 Zyme Business, Novozym 077 King", <i>BioTimes</i> (2002) pp. 6-7 ase that makes dough stronge uch: Make your mark on the for	orait) 19" (draft) BG r" <i>BioTimes</i> , December 2003
Annonsection Consection Conse	Novozymes, "Product Sheet for I Novozymes, "Product Sheet Enz Novozymes, "Product Sheet Enz Novozymes, "Product Sheet Enz Novozymes, "Revolutionizing bal Novozymes, "Strong sales for lip Novozymes, "The Nevozyme To	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Novozym 27080" Vovozym 27100" zyme Business, Novozym 270 zyme Business, Novozym 270 zyme Business, Novozym 270 zyme Business, Novozym 077 king", <i>BioTimes</i> (2002) pp. 6-7 ase that makes dough stronge uch: Make your mark on the fu ery time for steers", <i>BioTimes</i> , S	orait) 19" (draft) BG r" <i>BioTimes</i> , December 2003
AMERICANSISTENCE CONSISTENCE	Novozymes, "Product Sheet for I Novozym 27041" (draft) Novozymes, "Product Sheet for I Novozymes, "Product Sheet for I Novozymes, "Product Sheet for I Novozymes, "Product Sheet for I Novozymes, "Product Sheet: Enz Novozymes, "Product Sheet for I Novozymes, "Product Sheet fo	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Novozym 27086" Novozym 27100" Zyme Business, Novozym 270 Zyme Business, Novozym 270 Zyme Business, Novozym 077 King", <i>BioTimes</i> (2002) pp. 6-7 ase that makes dough stronge uch: Make your mark on the fu cry time for steers", <i>BioTimes</i> , S ation", <i>BioTimes</i> , March 2004	drant) 19" (draft) BG r" BioTimes, December 2003 ture" September 2003
DR DQ DQ DQ DQ DQ DQ DQ DQ DQ DQ DQ DQ DQ	Novozymes, "Product Sheet for I Novozymes, "Product Sheet Enz Novozymes, "Product Sheet. Enz Novozymes, "The value of innova	Vovozym 27019" (draft); Novoz Novozym 27019" (draft) Novozym 27000" Vovozym 27100" Zyme Business, Novozym 270 Zyme Business, Novozym 077 King", <i>BioTimes</i> , Novozym 077 king", <i>BioTimes</i> (2002) pp. 6-7 ase that makes dough stronge uch: Make your mark on the fer ery time for steers", <i>BioTimes</i> , S ation", <i>BioTimes</i> , March 2004 chnical service in baking", <i>BioT</i>	drant) 19" (draft) BG r" BioTimes, December 2003 ture" September 2003
DV DV DV DV DV DV DV DV DV DV DV DV DV D	Novozymes, "Product Sheet for I Novozymes, "Revolutionizing bal Novozymes, "Strong sales for lip Novozymes, "The Nevozyme for Novozymes, "The value of innova Novozymes, "The vital role of tec	Vovozym 27016" (draft); Novoz Novozym 27019" (draft) Novozym 27080" Novozym 27100" Zyme Business, Novozym 270 Zyme Busines, Novozym 270 Z	drant) 19" (draft) BG r" BioTimes, December 2003 ture" September 2003
DV DV DV DV DV DV DV DV DV DV DV DV DV D	Novozymes, "Product Sheet for I Novozymes," Product Sheet for I Novozymes, "Product Sheet. Enz Novozymes, "The Novozyme To Novozymes, "The value of innova Novozymes, "The vital role of tec	Vovozym 27019" (draft); Novoz Novozym 27019" (draft) Novozym 27080" Novozym 27080" Zyme Business, Novozym 270 Zyme Business, Novozym 270 Zyme Business, Novozym 077 King", <i>BioTimes</i> , Novozym 077 ase that makes dough stronge uch: Make your mark on the fu ery time for steers", <i>BioTimes</i> , S ation", <i>BioTimes</i> , March 2004 Innical service in baking", <i>BioTi</i> ouct Specification	drant) 19" (draft) BG r" BioTimes, December 2003 ture" September 2003
DV DV DV DV DV DV DV DV DV DV DV DV DV D	Novozymes, "Product Sheet for I Novozymes," Product Sheet for I Novozymes, "Product Sheet for I Novozymes, "Product Sheet for I Novozymes, "Product Sheet for I Novozymes, "Product Sheet Enz Novozymes, "Product Sheet: Enz Novozymes, "Revolutionizing bal Novozymes, "Revolutionizing bal Novozymes, "Revolutionizing bal Novozymes, "Revolutionizing bal Novozymes, "The Novozyme Tex Novozymes, "The Novozyme Tex Novozymes, "The value of innova Novozymes, "The value of innova Novozymes, "The vital role of tec Novozymes, Lipopan 50 BG, Pro Novozymes, Lipopan F BG, Prod	Vovozym 27019" (draft); Novoz Novozym 27019" (draft) Novozym 27080" Novozym 27080" Zyme Business, Novozym 270 Zyme Business, Novozym 270 Zyme Business, Novozym 077 King", <i>BioTimes</i> , Novozym 077 ase that makes dough stronge uch: Make your mark on the fu ery time for steers", <i>BioTimes</i> , S ation", <i>BioTimes</i> , March 2004 Innical service in baking", <i>BioTi</i> ouct Specification	drant) 19" (draft) BG r" BioTimes, December 2003 ture" September 2003

Based on Form (3/90)	PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990	
		FERENCES CITED BY APPLICANT e several sheets if necessary)	APPLICANT Soe		
			FILING DATE December 28, 2000	GROUP 1761	
		OTHER REFERENCES (Ir	ncluding Author, Title, Date, Pertinent Pages, Etc.)		
000000000000000000000000000000000000000	EE	Novozymes, Lipopan FS BG	, Product Sneet		
000000000000000000000000000000000000000	*EF	Novozymes. Enzymes at wo	r		
000000000000000000000000000000000000000	*******		mme teatheabrydende vaskernid		
	EG		etween lipids and lipases A colle		
500000000000000000000000000000000000000	E.H.		d lipase interaction at Lund Univ		
000000000000000000000000000000000000000				nd cheese by proteolytic and lipolyt	
			• • •	actors in Hard Winter Wheat Flours"	
	*EJ	Cereal Chem., vol. 79, no. 2,		pholipids on Breadmaking", Abstra	
				th - Nov. 3, 1983, published in Ceri	
	EK	Foods World, p. 561.			
		Ohta, Yoshifumi, et al., "Inhibition and Inactivation of Lipase by Fat Peroxide in the Course Batch and Continuous Glycerolyses of Fat by Lipase", Agric. Biol. Chem., Vol. 53, No. 7, p			
	EL	1885-1890, 1989			
			erides and palm oil Crystallisatior	n, in Journal of Science and Food	
	*EM	Agriculture 28:955	of triglycerides and diglycerides of	of palm oil, in Oleagineux 33:625-	
	*EN	628	of ingrycendes and digrycendes c	paint oil, in Oleagineux 55.025-	
			ger, K.G. & Morton I.D. (1978), T	he physical properties of modified	
	*E0		e of Food and Agriculture 29:106		
			, "Phenotype: a Possible Role for		
	EP		cular and Cellular Biology, 1998,		
				ene Cause a Vma-Like Phenotype:	
		Biology, vol. 18, no. 3, pp. 15	Endoprotease in Vacuolar Acidif	ication", Molecular and Cellular	
	EQ				
	*ER		t the lipoprotein tractions of milk		
	F 0		assembly Structures Formed by \ ster of Scient Thesis, April 2005		
	ES		ilisation of poorly water-soluble d		
			· ·	f Pharmaceutical Sciences, vol. 23	
	ET	2004. pp. 287-296			
				ata and Fusarium oxysporum and	
	EU	certain properties of their lipic	ds", Microbios Letters, vol. 39, pp	0. 131-135, 1988	
	*EV	Ustrovskaya L K et al, Doki A	4Ka0 Nauk SSSR, (vol ⊤86(4), p9	01-3) p39-01	
	*EW	O'Sullivan et al, J Plant Phys	iol, vol 313, (1987) p393-404		
******	000000000000000000000000000000000000000			ormostable Maltogenie Amylaee	
	nnonnoocoocoocoocoocoocoocoocoocoocoocoo		ilus Woollied by Recomplimant-Dr	NA Techniques , Starch/Starke, vol.	
	EX	<u>36, no. 12, pp. 405-411</u>			
EXAMINER	/Leslie W	long/	DATE CONSIDERED 12/08/2008		

•

.

Based on Form	PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990
-	LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT Soe	
			FILING DATE December 28, 2000	GROUP 1761
		OTHER REFERENCES (Inc	luding Author, Title, Date, Pertinent Pages, Etc.)	
	EY	3-carboxylic acid using a com a contaminant esterase" Tetra Palomo, Jose M., et al., "Enzy	merical preparation of lipase A fr hedron: Asymmetry, vol. 13, 200 matic resolution of (±)-glycidyl b	utyrate in aquenous media. Strong
	E2 modulation of the properties of the Tetrahedron: Asymmetry, vol. 15		15, 2004, pp. 1157-1161	e via immobilization techniques", f Candida antarctica B lipase via
FA			inetic resolution of (\pm) - α -hydroxy	•
		······································	ating the safety of Misrobiol Enz	me-Preparationo-Uoco-in-Food-
	******		Century", Regulatory Toxicolog	y and Phannacology, vol. 33, pp.
	FB *FC	PATENT ABSTRACTS OF JA & JP 04 200339 A see abstrac	PAN vol. 016, no. 528 (C-1001), ct	29 October 1992
+FD		PATENT ABSTRACTS OF JAPAN vol. 095, no. 001, 28 February 1995 & JP 06 296467 A see abstract		
	* FE	Peelman F, et al, Protein Science 1998 Mar; 7(3): 587-99 Penninga et al, Biochemistry (1995), 3368-3376 Persson, Mattias, et al., "Enzymatic fatty acid exchange in digalactosyldiacylglycerol", Chemistry		
	*FF			
	FG	and Physics of Lipids, vol. 104, 2000, pp. 13-21 Peters, G.H., et al., "Active Serine Involved in the Stabilization of the Active Site Loop in the		
	FH	Humicola lanuginosa Lipase", Biochemistry, 1998, vol. 37, pp. 12375-12383 Peters, G:H., et al., "Bynamics of Rhizomucor michei lipase in a lipid or aqueous environment:		
000000000000000000000000000000000000000	Fl		of Hhizomucor micherlipase in ept. of Biochemistry and Molecu	
	FJ			tionship to the biological function
	FK		eoretical Investigation of the Dyn iophysical Journal, vol. 71, 1996	
	FL	Philippine Patent Application S	Serial No. 31068	
			apter 4, Sugar Aloohole and Gye	htel:
~~~~~~	* FN	Picon et al. Biotechnology lette	ers vol 17 m 10 pp 1051-1056	***************************************
	* F0		The surface rheological propertion kery Ingredients Division, Octob	
	*FP	Plou et al, J. Biotechnology 92 (2002) 55-66		
	* FQ	Ponte J G, Cereal Chemistry (1969), vol 46(3), p325-29		
	FR -	Poulsen, C.H., et al., Effect and Functionality of Lipases in Dougn and Bread , The British Library Poulsen, Charlotte, et al. "Purification and Characterization of a Hexase Oxidase with Excellent		
	FS	Strenghening Effects in Bread		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
EXAMINER	/Leslie Wo		DATE CONSIDERED	

.

Based on Form (3/90)	1 PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>
		REFERENCES CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT Soe	
			FILING DATE December 28, 2000	GROUP 1761
		OTHER REFERENCES (Includi	ng Author, Title, Date, Pertinent Pages, Etc.)	
	FT	Product Data Sheet, Bakezyme	P 500 BG, DSM Food Specialties	
	* FU	Product Description PD 40084-7	a Grindamyl Exel 16 Bakery Enzy	/me
000000000000000000000000000000000000000	*FV	Product Sheet B1324a-GBLec	itase ^R Novo, Novo Nordisk	
100000000000000000000000000000000000000	ÊŴ	Product Sheet, Lipozyme@ 10:0	OOL, Novo Nordisk	***************************************
	* FX	Punt and van den Hondel, Meth.	Enzym., 1992, 216:447-457	
	FY	Pyler, E.J., "Baking Science and	Technology Third Edition", Volun	ne 1, 1988
	FZ	Pyler, E.J., "Baking Science and	Technology Third Edition", Volun	ne II, 1988
	*GA	Queener et al. (1994) Ann N Y A		····
	+ _{GB} Rambosek and Leach, CRC Crit. Rev. Biotechnol., 1987, 6:357-393			93
	GC	Rapp, Peter, et al., "Formation of extracellular lipases by filamentous fungi, yeasts, and bacteria		
	GD	Rapp, Peter; "Production, regulation, and some properties of lipase activity from <i>Fusarium Oxysporum</i> f. sp. <i>vasinfectum</i> "; Enzyme and Microbial Technology(1995); Vol. 17; pp. 832-838		
	* GE	Reetz M.T., Jaeger K.E. Chem F	Phys Lipids. 1998 Jun; 93(1-2): 3-	14
	*GF	Reetz Manfred T, Current Opinio	on in Chemical Biology, Apr 2002,	vol 6, no 2, pp145-150
	*GG	Reiser J et al. (1990) Adv Bioche	em Eng Biotechnol. 43, 75-102	
	*GH	Richardson & Hyslop, pp371-476 (ed), Manel Dekker, Inc, New Yo	6 in Food Chemistry, 1985, secon ork and Basel	d edition, Owen R. Fennema
	*GI	Richardson and Hyslop, "Enzym <i>Chemistry,</i> Marcel Dekker, Inc.,	es: XI - Enzymes Added To Food New York, NY 1985	s During Processing" in Food
	*GJ	Arskog and Joergensen, "Baking	performance of prior art lipases iivty on galactolipids in dough", N	•
	*GK	Arskog and Joergensen, "Baking	performance of prior art lipases delemar and Rhizomucor miehei	from Humicola lanuginosa,
EXAMINER	/Leslie	Wong/	DATE CONSIDERED	
			12/08/2008	
		eference considered, whether or not citation is in conformance unce and not considered. Include copy of this form with netcon		

Sheet 9 of 9

s 🌢

4

Based on Form PTO-1449 (3/90) LIST OF RECERENCES CITED BY APPLICANT (USING eral sheets if necessary) FEB 1 5 2007 OTHER REFERENCES (Incl		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>
		APPLICANT	
		FILING DATE December 28, 2000	GROUP 1761
		ding Author, Title, Date, Pertinent Pages, Etc.)	
A		Novel, High Performance Enzyr , vol. 277, no. 29, Issue of July	ne for Starch Liquefaction", The 19, pp. 25501-26507, 2002
* B	Roberts et al. (1992) Gene 122		
c	Vol. 79(2); pp. 265-273	·	Sunflower Seed"; Mycologia(1987
00000000000000000000000000000000000000		egoue-gone-expression-in-Aspe	rgillus nigeri-a gluceamylase Ited and processed to yield mature
D	enzyme	inpase Az iusion protein is seek	
		ogical Chemistry, 1994, 2146-2	150
*E			ermeable Particles"; Journal of
F	Chromatography & Biomedical	Applications(1995); Vol. 655; pj	o. 233-240
G	Lipases", Chirality, Vol. 5, pp. 2		
Н	design"; Nucleic Acids Researc	ch(2003); Vol. 31(13); pp. 3763-	
*I         Agric. Food Chem., vol. 1998           Rydel, Timothy J. et al., "The		lyzed Interesterification. 2. Modi	utter Fat/Canola Oil Blends via fications of Physical Properties", .
		•	and Activity Studies Reveal that ", Biochemistry, 2003, vol. 42, pp
*K		degradation of polar lipids in Vig hysiologia Plantarum, vol. 104, p	
*L		and characterization of a solubl leaves", Biochimica et Biophysi	e lipolytic acylhydrolase from ca Acta, vol. 1215, pp. 66-73, 199
*M	Saiki R.K. et al Science (1988)	239, pp487-491	
999999999999999999999999999999999999999	Saito, Kunihiko, et al., "Phosph	olipase B from Penicillium notat	um", Methode in Enzymology, vol.
N	197		***************************************
*0	and structural organization", Big	ochimica et Biophysica Acta, vo	
		arch on Plant Lipids, Proceedin Japan, May 12-17 2002 (2003)	
*P		Academic Publishers	
*Q		er and Premix Manufacturers fr	
*R	Sambrook et al, Chapters 1, 7, Spring Harbor Laboratory Pres		oning a laboratory manual, Cold
s	Sambrook, J., et al. "A Laborate	ory Manual, Second Edition", Pl	asmid Vectors, 1989
	Sanchez et al., "Solution and In	terface Aggregation States of C ton Excitation Fluorescence Co	crotalus atrox Venom
XAMINER	Wong/	DATE CONSIDERED 12/08/200	8

citation if not in conformance and not considered. Include copy of this form with netcommunication to applicant.

.

· · · · · · · · · · · · · · · · · · ·				Shee
Based on Form PTO-1449 (3/90)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990	
LIS	T OF REFERE	NCES CITED BY APPLICANT	APPLICANT	
(Use several sheets if necessary)				Soe
			FILING DATE	GROUP
			December 28, 2000	1761
		OTHER REFERENCES (Includin	g Author, Title, Date, Pertinent Pages, Etc.)	
		Sarney Douglas B. et al, "Enzyma	•	<b>U U</b>
*U	J	Azeotrope as Reaction Solvent",		
v		Saxena, et al.; "Purification Strate (2003); pp. 1-18		
		Scheib et al.; "Stereoselectivity of		lylglycerols - A simple solution
W		a complex problem"; Protein Scie		
		Schiller, Jurgen, et al., "Lipid anal mass spectrometry and NMR spe		
×		Physics of Lipids, vol. 106, 2000,		nd thawing chemistry and
	000000000000000000000000000000000000000	Schofield, J. David, "Wheat Struc		ally . Department of Food
	******	Science and Technology		
		Scopes, Robert K., "Section 8.4: I		tion Principles and Practice,
Z		Third Edition (1994) Springer-Ver		
		Sequence alignment of the nucleo		
*A/	A	D20 and the amino acid sequence	es of SEQ ID NO 2 OF EP 107 an	
*AI	в	Shehata PhD Thesis	***************************************	00000000000000000000000000000000000000
		Shillcock, Julian C., et al., "Equilit		
		bilayers from dissipative particle of	dynamics simulations", Journal c	of Chemical Physics, vol. 117,
AC	2	no. 10, September 8, 2002 Shillcock, Julian C., et al., "Tensis	n induced fusion of hilewor men	
AD		Online Publication	<del>Ridentist Bill Bill Bill and Bill Bill Bill Bill Bill Bill Bill Bil</del>	<u>, , , , , , , , , , , , , , , , , , , </u>
*AI		Shimada et al, J. of Bioscience ar	nd Bioengineering Vol 91, No 6,	529-538 (2001)
*AI		Shimada et al, J. of Fermentation		
		·····	1, No 9, (Sept 1994) 650 as a New Hydrophobic Adsorbent for Water-Soluable Enzym histry(1984); Vol. 138; pp. 259-261	
*A0	G			
AH	1	• • •		
		Shogren, M.D., et al., "Functional	(Breadmaking) and Biochemica	I Properties of Wheat Flour
		Components. I. Solubilizing Glute	n and Flour Protein", Cereal Cho	emistry, vol. 46, no. 2, March
AI	:	1969		
AJ	50000000000000000000000000000000000000	SI, Joan QI, "Enzymes, Baking, B	read-iviaking	***************************************
AR		<del>Si, Joan Qi, "Synergistic Effect of</del>	Enzymes for Breadbaking	
AL	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	SI, Joan QI, et al. Enzymes for bi		999149944000000000000000000000000000000
00000000000000000000000000000000000000		Si, Joan Qi, et al., Novamyi - A tr		
AM		Si, Joan Qi, et al., "Synorgistic Eff		
99990000000000000000000000000000000000		Si, Joan Qi; "New Enzymes for th		zurope (1996) pp 60-64
A0			Val 42/24) =40420 40	
	P	Sias B et al, Biochemistry, (2004)		
A0 *Al		Siew W.L. & Ng W.L. (1999) Influe	ence of diglycerides on crystalis	ation of palm oil, in Journal of
۸۵ ۲۸۱ ۲۸۹			ence of diglycerides on crystalis 79:722-726	ation of palm oil, in Journal of
<u>۸۵</u> *۸۱ *۸۹		Siew W.L. & Ng W.L. (1999) Influe Science of Food and Agriculture 7	ence of diglycerides on crystalis	ation of palm oil, in Journal of

tion if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-1449 (3/90) LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>
		APPLICANT	
			Soe
		FILING DATE December 28, 2000	GROUP 1761
	OTHER REFERENCES (I	ncluding Author, Title, Date, Pertinent Pages, Etc.)	
	Siew W.L. & Ng W.L. (2000)	Differential scanning thermogram	ns of palm oil triglycerides in the
*AR		Journal of Oil Palm Research 12:	
*AS	performance, paper presente	ding the Interactions of Diacylglyo ed at the 2001 PIPOC Internation 20-23 August 2001, Kuala Lump	al Palm Oil Congress - Chemistry
			me banding patterns of Fusarium
AT		998); Vol. 102(9); pp. 1077-1084	,
*AU	Slotboom et al Chem. Phys.		······································
	Smith Coorgo D : "The Dree		270: No. 19: August 4, 1004
AV		eny of sexual PCR"; Nature; Vol.	370, No. 18, August 4, 1994 encoding gene of Aspergillus niger
AW			encoding gene of Aspergillus higer
	functions in Ustilago maydis", Gene. 88, 259-262, 1990 Soe, J.B., "Analyses of Monoglycerides and Other Emulsifiers by Baschromatography"		
AX			ate intermediates for the synthesis
		edron: Asymmetry, vol. 13, 2002,	
			se oxidase", Biochem et Biophysica
AZ	Acta (1957) 24:206-7		
Sonntag N.O.V. (198		mist Society 59:795-802A	rs - status, review and critique, in
BB	symbiotic fungus" The EMBC	, nutrient-regulated, dual localizat D Journal, vol. 20, no. 18, pp. 507	9-5090, 2001
		cts of added enzymes on the phys	sico-chemical characteristics on
BC	resn durum-pasta		
BD		Sosland, Josh, "Alive and kicking", Milling & Baking News, February 24, 2004	
BE		al., "Two-Step Enzymatic Reacti ', JAOCS, vol. 75, no. 6, 1998	on for the Synthesis of Pure
	Spargeon, Brad, "In China, a	rtwist. Porgers file patents"	
*BG	<ul> <li>Spendler, et al., "Functionality and mechanism of a new 2nd generation lipase for baking</li> <li>Abstract. 2001 AACC Annual Meeting; Symposia at Charlotte, NC. October 14-18, 2001</li> </ul>		· · •
*BH	Spradlin J E, Biocatalysis in	Agric. Technol., ACS Symposium	ı, 389(3), 24-43 (1989)
*BI		Basic Microbiol. 28(4), 265-78	
BJ	Stadler et al., "Understanding Lipase Action and Selectivity", CCACAA, vol. 68, no. 3, pp. 64 674, 1995		CCACAA, vol. 68, no. 3, pp. 649-
вк	Steinstraesser, et al., "Activit		domonas aeruginosa In Vitro and i ne 2002, Vol. 46, No. 6, pp. 1837-
XAMINER /Leslie W	ona/	DATE CONSIDERED	
/Leslie Wong/		12/08/20	08

Based on Form PTO-1449 (3/90) LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>	
		APPLICANT	_	
			Soe	
		FILING DATE December 28, 2000	GROUP 1761	
	OTHER REFERENCES (I	Including Author, Title, Date, Pertinent Pages, Etc.)		
BL	recombination for molecular October 1994	A shuffling by random fragmentation evolution"; Proc. Natl. Acad. Sci.		
ВМ	Institute, Nature, vol. 370, 4	August 1994		
BN	Sternberg, M., "Purification of September 1976	of Industrial Enzymes with Polyaci	rylic Acids", Process Biochemistry,	
*B0	Strickland, James A., et al.,	"Inhibition of Diabrotica Larval Gro rs", Plant Physiol, vol. 109, pp. 66		
*BP	Sudbery et al (1988) Bioche			
BQ		dies of a Phospholipase B from Pe Active Site'', Biochimica et Biophy	enicillium Notatum Substrate /sica Acta, vol. 620, 1980, pp. 372-	
* BR	Sugimoto et al., Agric. Biol. (	Sugimoto et al., Agric. Biol. Chem. 47(6), 1201-1206 (1983)		
BS Sugiyama et al., "Molecular of albicans", Medical Mycology BT Svendsen, A. "Engineered lij		cloning of a second phospholipas , vol. 37, 1999	e B gene, caPLB2 from Candida	
		pases for practical use", INFORM		
		otein engineering" Biochimica et E		
BV	Svendsen, Allan, et al., "Bioc Biochimica et Biophysica Ac		ses from the Pseudomonas family"	
BW	Sweigard, James A., et al., " grisea", Mol. Gen. Genet., 23		alysis of CUT1, a cutinase gene from Magnaporthe 92	
*BX	Swinkels et al (1993) Antonio	e van Leeuwenhoek 64, 187-201		
*BY	Sztajer H et al Acta Biotechr	a Biotechnol, vol 8, 1988, pp169-175		
Talker-Huiber, Cynthia Z., et		able of hydrolyzing long-chain pol	nonas vesicatoria (Xv_EstE) is an ar esters", Appl. Microbiol	
*CA		ycerolipid Acyl Hydrolase Activity Biotechnol. Biochem., vol. 67, no		
*CB	Ine First European Sympos	ium of Enzymes on Grain Process	sing - Proceedings	
*CC		s, Ingredient Technology, 50, Aug		
CD	Thommy L-G; Carlson, "Law	and Order in Wheat Flour Dough d Protein Constitutents in Aqueou	; Colloidal Aspects of the Wheat	
*CE		n. Et Biophys. Acta. 959, 153-159		
CF		ium Arabic on Lipase Interfacial B	inding and Activity", Analytical	
AMINER	slie Wong/	DATE CONSIDERED 12/08/2	800	
EXAMINER: Initial	if reference considered, whether or not citation is in conform	mance with MPEP 609. Draw line through		

Based on Form PTO-1449 (3/90) LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)			ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990
		FERENCES CITED BY APPLICANT	APPLICANT	
		e several sheets if necessary)		Soe
			FILING DATE December 28, 2000	GROUP 1761
		OTHER REFERENCES (In	cluding Author, Title, Date, Pertinent Pages, Etc.)	
	⁺CG	Toida J et al, Bioscience, Bio	technology, and Biochemistry, Ju	l 1995, vol 59, no 7, pp1199-1203
	*CH	Tombs and Blake, Biochim. E	Biophys (1982) 700:81-89	
	Topakas, E., et al. "Purification and characterization of a feruloyl esterase from Fusarium oxysporum catalyzing esterification of phenolic acids in ternary water - organic solvent mixt Journal of Biotechnology, vol. 102, 2003, pp. 33-44			
	*CJ		ol. Appl. Biochem., 1991, 13:205-	211
	⁺ск	Tsao et al. (1973) J Supramo		
	*CL	Tsuchiya, Atsushi et al, Fems	s wicrobiology Letters, vol 143, pg	5 03-07
	СМ			tory of Bioreaction Engineering, vo
	CN			the mono- and diacylglycerol lipas s, vol. 143, pp. 63-67, 1996
	со	gene (mdlB) of Aspergillus oryzae", FEMS Microbiology Letters, vol. 143, pp. 63-67, 1996 Turnbull, K.M., et al., "Early expression of grain hardness in the developing wheat endosperm Planta, 2003, vol. 216, pp. 699-706		
	CP	Turner, Nigel A., et al., "At wh Enzyme and Microbial Techn	nat temperature can enzymes ma ology, vol. 27, 2000, pp. 108-113	
	Turner, Progress in Industrial ∗co 1994, 29:641-666			horn (eds.), Elsevier, Amsterdam,
			cation and Index of Fungi mentie	nee-in-the-Textin-Unknewmp
********	CR	599-616	and the second	reduction to the Fungil' in Unknown
944444444666666666666666666666666666666	CS	pp. 1-16	e and Growthe Chapter T. Arring	roadction to the range mr
		Unknown, Studies on Lipase	(1964) pg 21	
	CT	Uppenberg, Jonas, et al., "Cr	ystallographic and Molecular-Moc	leling Studies of Lipase B from dary alcohols", Biochemistry, 1995
	cv	Uppenberg, Jonas, et al., "Th	e Sequence, crystal structure det Candida antarctica", Structure 19	ermination and refinement of two 994, vol. 2, no. 4
	CW	Upton C et al TIBS Trends in 179	Biochemical Sciences, Elsevier F	Publication (1995), vol 20, pp 178-
	000000000000000000000000000000000000000	USDA, "Production of an Indu	istrially Useful Fungal Lipase by a	- Genetically Altered Strain of E.
	CX	coli , New Technology		20202020000000000000000000000000000000
	*CY	Uusitalo et al. (1991) J Biotec	hnol. 17(1), 35-49	
	*CZ	Uwajima T et al, Agricultural a	and Biological Chemistry, 43(12),	pp 2633-2634, 1979
	*DA	Uwajima T et al, Agricultural a	and Biological Chemistry, 44(9), p	p 2039-2045, 1980
	DB		<u></u>	
XAMINER	/Leslie Wo		DATE CONSIDERED 12/08/20	008
<ul> <li>EXAMINER: Initial if reference considered, whether or not citation is in conformance v</li> </ul>		· · · · · · · · · · · · · · · · · · ·		

Based on Form PTO-1449 (3/90) LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		ATTY. DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>	
		APPLICANT	····· • • • • • • • • • • • • • • • • •	
			Soe	
		FILING DATE . December 28, 2000	GROUP 1761	
	OTHER REFERENCES (In	cluding Author, Title, Date, Pertinent Pages, Etc.)		
DC				
	van Binsbergen, Jan, et al., "SUBSTITUTION OF PHE-5 AND ILE-9, AMINO ACIDS INVO IN THE ACTIVE SITE OF PHOSPHOLIPASE A2 (PLA), AND CHEMICAL MODIFICATION ENZYMATICALLY GENERATED (LYS-6)-PLA.", Proceedings of the 20th European Pepti		CHEMICAL MODIFICATION OF	
DD	Symposium, September 4-9,	1988, University of Tubingen		
*DE		<u>y status and use of lipase in vario</u>	· · · · · · · · · · · · · · · · · · ·	
			d Cutinase Variants by Aspergillus	
DF		nmental Microbiology, vol. 64, no	nylococcus hylicus lipase strongly	
			sics of Lipids, vol. 93, 1998, pp. 39	
DG	45		,,,,,,,, _	
**************************************	van Nieugenhuyzen, "Open E	Doors to baked goods"	*****	
*DI		van Oort, Maarten G et al, Biochemistry 1989 9278-9285		
		"The oloning and characterization of the acyltraneterose gene of		
		rieultural University Wageninge	The Netherlands	
*DK Vaysse et al J. of Biotechnology 53 (1997) 41-46				
*DL	Villenueva, Inform, vol. 8, no	6 June 1997		
DM	Vujaklija, Dušica, et al., "A no	ovel streptomycete lipase: cloning	i, sequencing and high-level ", Arch. Microbiol, vol. 178, pp. 124	
*DN			, (1991) Zur kenntnis des diglyceride influsses auf das Fat Science Technology 4:117-121	
. DO		membrane lipid vesicle structures studied with Cryo-TEM", Colloi 31 (2003), pp. 257-264		
*DP	Warmuth et al, 1992, Bio Ford	um 9, 282-283		
* DQ	Watanabe et al. Bio sci Bioch	nem 63(5) 820-826, 1999		
DR	Watanabe, Yasuo et al., "Clor	ning and sequencing of phospho MS Microbiology Letters, vol. 124		
*DS	Webb EC, Enzyme Nomencla	ature, 1992, page 310		
*DT	Weber et al. J Agric Food Ch	em 1985, 33, 1093-1096		
DU		Recombinant Diva 00. 424-43		
Wen-Chen Suen et al., "Improved activity and thermostability of Candida antarctica		oved activity and thermostability	of Candida antarctica lipase B by	
DV		oved activity and thermostability	of Candida antarctica lipase B by	
		Findingering Decian & Selection		
	DNA family shuffling", Protein	Engineering, Design & Selection	1, Vol. 17, no. 2, pp. 133-140, 2004	

Based on Form PTO-1449 (3/90) LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		ATTY, DOCKET NO. 674509-2028	SERIAL NO. <b>09/750,990</b>
		APPLICANT	
			Soe
		FILING DATE December 28, 2000	GROUP 1761
	OTHER REFERENCES (Inc	luding Author, Title, Date, Pertinent Pages, Etc.)	
		ble Oils"; Industrial Enzymology	(1996); pp. 295-299
		catalysis in Agricultural Biotechni	ology", ACC Cymposium Ceries
	chrysogenum with the corresp	ransformation of a nitrate reducta bonding Aspergillus niger and A.	ase deficient mutant of Penicillium nidulans niaD genes", Mol Gen
EA		tic Enzyme Located in the Outer riology, vol. 181, no. 22, Nov. 19	
		-by-Intograted-Sample-Proparati	on-chomiotry-ond-Moss
	<u></u>		
*EC	VCH (1987)		es: introduction to gene technolog
ED	Introduction to Gene Technolo		
EE 2004		computers to fold proteins", Phy	rsical Review, vol. 70, no. 030903
E F	wirkung von Phospholipiden, Struktur-vvirkungsbezenungen von Phospholipiden in Backwaren,		
			phospholipase A1 activity: crysta guinea pig", Structure, 1996, vol.
ЕН	Witt, Wolfgang et al., "Secretic Biochimica et Biophysica Acta	on of Phospholipase B From Sac , vol. 795, 1984, pp. 117-124	charomyces Cerevisiae",
EI	Wood et al., Eds., "Biomass, Part B, Lignin, Pectin, and Chitin", Methods in Enzymology (1988) vol. 161, Academic Press, San Diego Woolley et al., "Lipases their structure, biochemistry and application", Cambridge University Pres		
***************************************	VVPI ACC NO 93-298906(38) al	nd JP05211852 Preparation of 1	ow lat content cream-by adding
*EK	lipase to mixture or fat and wa		
EL	2003, vol. 149, pp. 3093-3097		Trichoderma viride", Microbiology
*EM	Yamaguchi et al, 1991, Gene		
EN		acylglycerol Formation by Solid-P AOCS, vol. 71, no. 3, March 199	
*EO		tysophosphatidyl choline from so	
EP		ability of random polypetides thro ring, vol. 15, no. 7, pp. 619-626,	
EQ			s Reactions with Butteroil in Dual Chem., 1993, Vol. 41, pp. 1905-
EXAMINER /Leslie Wong/		DATE CONSIDERED 12/08/2008	

				Sheet 8 of 8
Based on Form (3/90)	PTO-1449		ATTY. DOCKET NO. 674509-2028	SERIAL NO. 09/750,990
	LIST OF	F REFERENCES CITED BY APPLICANT		· · · · · · · · · · · · · · · · · · ·
		(Use several sheets if necessary)	APPLICANT	Soe
			FILING DATE	GROUP
			December 28, 2000	1761
·	1	OTHER REFERENCES (Inclu	ding Author, Title, Date, Pertinent Pages, Etc.)	
	ER	Yount, Nannette Y., et al., "Mut	tidimensional signatures in antimic	crobial peptides"
	ES	Zaks, Aleksey, et al., "Enzyme- USA, vol. 82, pp. 3192-3196, N	catalyzed processes in organic so lav 1985	olvents", Proc. Natl. Acad. Sci.
			ct of Water on Enzyme Action in C	Organic Media". The Journal of
	ET		no. 17, Issue of June 15, pp. 8017	
			al., "A dynamic in vitro lipolysis mo	
			of calcium", European Journal of	
	EU	14, 2001, pp. 115-122	-	
			al., "A dynamic in vitro lipolysis mo	
	EV		utical Sciences, vol. 14, 2001, pp.	
				c Interesterification: Evaluation of
			onential Model with Two Groups of	of Oil Blends", JAOCS, vol. 81,
	EW	no. 1, 2004	······································	
			<u>, , , , , , , , , , , , , , , , , , , </u>	
		<u></u>		
EXAMINER	L		DATE CONSIDERED	
	/Leslie	e Wong/	12/08/2008	
* EXAMINE	R: Initial if r	reference considered, whether or not citation is in conformance	e with MPEP 609. Draw line through	

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 1 V 1